§ 130.17

user fees in accordance with $\S\$\,130.50$ and 130.51.

Test	User fee	Unit
Agar gel immunodiffusion	\$5.00	Test.
Complement fixation 1	9.00	Test.
Enzyme linked immunosorbent assay	4.75	Test.
Hemagglutination inhibition ¹	7.50	Test.
Indirect fluorescent antibody 1	9.75	Test.
Latex agglutination	5.00	Test.
Peroxidase linked antibody 1	9.75	Test.
Plaque reduction neutralization	7.75	Test.
Rabies fluorescent antibody neutralization	26.50	Test.
Virus neutralization ¹	7.75	Test.

¹A discount will apply to all diagnostic, non-import related complement fixation, hemagglutination inhibition, fluorescent antibody, indirect fluorescent antibody, virus neutralization, and peroxidase linked antibody tests. This discount only applies to the 11th and subsequent tests on the same submission by the same submitter for the same test and antigen. The user fee for each discounted test will be 20 percent of the original user fee rounded up to the nearest quarter. This discount will apply for tests for all diseases except equine piroplasmosis, bovine piroplasmosis, dourine, and glanders.

(Approved by the Office of Management and Budget under control numbers 0579-0055 and 0579-0094)

[63 FR 53793, Oct. 7, 1998]

§ 130.17 User fees for other veterinary diagnostic laboratory tests performed at NVSL (excluding FADDL) or at authorized sites.

(a) User fees for veterinary diagnostics tests performed at the

Pathobiology Laboratory at NVSL (excluding FADDL) or at authorized sites are listed in the following table. The person for whom the service is provided and the person requesting the service are jointly and severally liable for payment of these user fees in accordance with §§ 130.50 and 130.51.

Test	User fee	Unit
Aflatoxin quantitation	\$20.50	Test.
Aflatoxin screen	11.25	Test.
Agar gel immunodiffusion spp. identification	6.25	Test.
Antibiotic (bioautography) quantitation	25.00	Test.
Antibiotic (bioautography) screen	50.00	Test.
Antibiotic inhibition	25.25	Test.
Arsenic	6.75	Test.
Ergot alkaloid screen	25.25	Test.
Ergot alkaloid confirmation	33.00	Test.
Feed microscopy	25.25	Test.
Fumonisin only	20.50	Test.
Gossypol	37.75	Test.
Mercury	56.00	Test.
Metals screen	29.75	Test.
Metals single element confirmation	6.75	Test.
Mycotoxin: aflatoxin-liver	82.25	Test.
Mycotoxin screen	34.00	Test.
Nitrate/nitrite	25.00	Test.
Organic compound confirmation	34.00	Test.
Organic compound screen	114.75	Test.
Parasitology	19.25	Test.
Pesticide quantitation	52.25	Test.
Pesticide screen	38.00	Test.
pH	10.00	Test.
Plate cylinder	37.75	Test.
Selenium	33.25	Test.
Silicate/carbonate disinfectant	25.00	Test.
Temperature disks	50.25	Test.
Toxicant quantitation, other	42.25	Test.
Toxicant screen, other	25.00	Test.
Vomitoxin only	20.75	Test.
Water activity	12.50	Test.
Zearaleone quantitation	20.50	Test.
Zearaleone screen	11.25	Test.

(b) [Reserved]

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[63 FR 53793, Oct. 7, 1998]

§130.18 User fees for veterinary diagnostic reagents produced at NVSL or other authorized site (excluding FADDL).

(a) Bacteriology reagents. User fees for bacteriology reagents produced by the

Diagnostic Bacteriology Laboratory at NVSL (excluding FADDL) or other authorized site are listed in the following table. The person for whom the service is provided and the person requesting the service are jointly and severally liable for payment of these user fees in accordance with §§ 130.50 and 130.51.

Reagent	User fee	Unit
Anaplasma card test antigen	\$34.00	2 ml.
Anaplasma card test kit without antigen	105.50	Kit.
Anaplasma CF antigen	17.00	2 ml.
Anaplasma stabilate	67.25	4.5 ml.
Avian origin bacterial antiserums, mycoplasma	11.50	1 ml.
Avian origin bacterial antiserums, all other	17.75	1 ml.
Bacterial agglutinating antigens other than brucella and salmonella pullorum	30.50	5 ml.
Bacterial conjugates	36.00	1 ml.
Bacterial disease CF antigens, all other	8.50	1 ml.
Bacterial ELISA antigens	9.50	1 ml.
Bacterial or protozoal antiserums, all other	7.25	1 ml.
Bacterial reagent culture 1	21.25	Culture.
Bacterial reference culture 2	63.25	Culture.
Bacteriophage reference culture	63.25	Culture.
Bovine serum factor	1.25	2 ml.
Brucella abortus CF antigen	34.00	60 ml.
Brucella agglutination antigens, all other	34.00	60 ml.
Brucella buffered plate antigen	50.00	60 ml.
Brucella canis tube antigen	30.50	25 ml.
Brucella card test antigen (packaged)	19.50	Package.
Brucella card test artiger (packaged)	70.25	Kit.
Brucella cells	5.25	Gram.
Brucella cells. dried	2.00	Pellet.
Brucella ring test antigen	72.75	60 ml.
Brucella rivanol solution	8.75	60 ml.
Dourine CF antigen	17.50	1 ml.
Dourine stabilate	34.75	4.5 ml.
Equine and bovine origin hemoparasitic antiserums	21.25	1 ml.
Equine and bowne origin hemoparasitic antiserums	171.25	1 ml.
Equine riegative control of antigen	171.25	1 ml.
Flazo-orange	6.25	3 ml.
Glanders CF antigen	17.50	1 ml.
Hemoparasitic disease CF antigens, all other	158.25	1 ml.
Leptospira transport medium	3.25	10 ml.
Monoclonal antibody	37.50	10 ml.
Mycobacterium spp. old tuberculin	37.50	1 ml.
	3.75	
Mycoblacterium spp. PPD		1 ml.
Mycoplasma hemagglutination antigens	105.50	5 ml.
Negative control serums	4.00	1 ml.
Other spp. antiserum, any	32.75	1 ml.
Rabbit origin bacterial antiserum	14.25	1 ml.
Salmonella pullorum microagglutination antigen	6.25	5 ml.
Stabilates, all other	258.25	4.5 ml.

(b) Virology reagents. User fees for virology reagents produced by the Diagnostic Virology Laboratory at NVSL (excluding FADDL) or at authorized sites are listed in the following table.

The person for whom the service is provided and the person requesting the service are jointly and severally liable for payment of these user fees in accordance with §§ 130.50 and 130.51.

¹ A reagent culture is a bacterial culture that has been subcultured one or more times after being tested for purity and identity. It is intended for use as a reagent with a diagnostic test such as the leptospiral microagglutination test.

² A reference culture is a bacterial culture that has been thoroughly tested for purity and identity. It should be suitable as a master seed for future cultures.